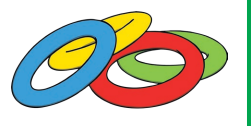


One-Step Division With Remainders Word Problems

 A teacher asks some children to organise a box of 37 quoits by hanging them in threes on some hooks. How many hooks are needed?



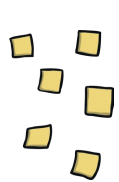
One-Step Division With Remainders Word Problems

2. Forty-six pieces of apple are shared equally among 9 children. How many pieces of apple do each receive?



One-Step Division With Remainders Word Problems

3. In an office, there are 8 desks. A pack of 35 sets of sticky notes need sharing equally among the desks. How many sets of sticky notes are on each desk?



One-Step Division With Remainders Word Problems

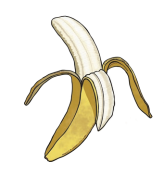
4. A group of 57 dancers are organised into groups of nine. How many full groups of nine can be created? One-Step Division With Remainders Word Problems

 A factory makes 67 cars in one day.
Each car transporter can carry 8 cars.
How many transporters are needed to carry all the cars away?



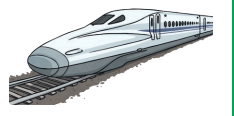
One-Step Division With Remainders Word Problems

6. Bananas are sold in packs of five. How many complete packs of five bananas can be made from 136 bananas?



One-Step Division With Remainders Word Problems

7. A school party of 86 children are to travel on a steam train. 9 children can fit into each compartment. How many compartments will be needed?



One-Step Division With Remainders Word Problems

8. A plate holds 6 pieces of cake. How many full plates can be created from 74 pieces?



One-Step Division With Remainders Word Problems

Answers

- 1. 12 full hooks and 1 extra hook with 1 quoit
- 2. 5 pieces and 1 piece left over
- 3. 4 sets and 3 sets left over
- 4. 6 groups and 3 extra dancers
- 8 full transporters and 1 extra transporter with 3 cars

- 6. 27 packs and 1 banana left over
- 7. 9 full compartments and 1 extra compartment with 5 children
- 8. 12 full plates and 1 extra plate with only 2 pieces